Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	27665	("707").CLAS.	USPAT; USOCR	OR	OFF	2008/02/27 14:21
L7	0	6 and (such with that)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:15
L8	9	6 and that	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:15
L9	2	6 and where	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:17
L13	6184	(707/100,200,203,205).CCLS.	USPAT; USOCR	OR	OFF	2008/02/27 15:35
L14	712	13 and (process procedure step task) with information with generat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:36
L15	19	14 and (shar\$3 with (storage memory medium)) same (plurality with (computers systems))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:37
L16	. 12	13 and (record\$3 with "process information")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:47
L17	57	("process information" and (record with information)) and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:54

			T	T		
L18	2	17 and (shared with (storage memory))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:04
L19	4	17 and (shared with (systems computers))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:05
L20	2	AMAKU-HIDEYUKi.inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:08
L21	12	KAWASHIMA-TAKAHIKO.inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:08
L22	40	KAWAMURA-ISAMU.inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:09
L23	2	NAGATA-NOBUYA.inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:09
L24	0	6 and 22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:11
L25	79	(histor\$5 with (process step task)) same (shared with (storage memory))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:15
L26	4	13 and 25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:15
L27	75	25 not 26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:16

L28	44	27 and (generat\$3 creat\$3) with (process step task procedure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 16:17
S1	21785	"process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 16:29
S2	117324	record with information	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 17:42
S3	3934	"process information" and (record with information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 20:59
S4	17	("process information" and (record with information)) and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 17:55
S5	3467	transaction and log and history and format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 11:14
S6	424	(transaction and log and history and format) and (history with process)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 11:14
S7	36	((transaction and log and history and format) and (history with process)) and network and edi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 11:51
<b>S8</b>	16	((transaction and log and history and format) and (history with process)) and network and ("electronic data interchange")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 11:18

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
S9	22	(((transaction and log and history and format) and (history with process)) and network and edi) not (((transaction and log and history and format) and (history with process)) and network and ("electronic data interchange"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 12:42
S10	102	"process information" and "recording process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 09:49
S11	1	("process information" and "recording process information") and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 16:26
<b>S12</b>	13	("process information" and "recording process information") and history	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 16:26
S13	995	"process information" and (record with process with information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 16:30
S14	99	("process information" and (record with process with information)) and (generat\$3 with "process information")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 20:50
S15	17	(("process information" and (record with process with information)) and (generat\$3 with "process information")) and history	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 16:36
S16	10	(("process information" and (record with process with information)) and (generat\$3 with "process information")) and (history with process)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/24 16:32
S17	7	((("process information" and (record with process with information)) and (generat\$3 with "process information")) and history) not ((("process information" and (record with process with information)) and (generat\$3 with "process information")) and (history with process))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 09:51

S18	114	"process information" and "recording process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 09:50
S19	1	("process information" and "recording process information") and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 09:50
S20	7843	history with process	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 09:52
S21	1105	(history with process) and (history with storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 09:52
S22	466	((history with process) and (history with storage)) and (history same information same systems)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 09:53
S23	250	(((history with process) and (history with storage)) and (history same information same systems)) and identification	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 09:53
S24	70	((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 10:06
S25	3	((((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) and (exchang\$3 with transaction) and (interchange with system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 10:05
S26	3	(((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) and (interchange with system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/01/23 09:57

			-			
S27	3	((((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) and (exchang\$3 with transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 10:05
S28	67	((((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) not ((((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) and (exchang\$3 with transaction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 10:06
S29	1	(((((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) not ((((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) and (exchang\$3 with transaction) )) and (share with storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 10:06
S30	9	(((((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) not (((((history with process) and (history with storage)) and (history same information same systems)) and identification) and (record\$3 with process with history)) and (exchang\$3 with transaction) )) and "process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 10:07
S31	185	"business transaction" and (interchang\$3 with system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:05
S32	29	("business transaction" and (interchang\$3 with system)) and (exchang\$3 with "business transaction")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:05

	_					
S33	1	(("business transaction" and (interchang\$3 with system)) and (exchang\$3 with "business transaction")) and (history with transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:07
S34	7	(("business transaction" and (interchang\$3 with system)) and (exchang\$3 with "business transaction")) and history	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:37
S35	63888	(common\$2 or share\$1) with (storage or database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/11/12 14:17
S36	494	((common\$2 or share\$1) with (storage or database)) and (history with transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:38
S37	464	(((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (order\$ slips)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:45
S38	190	((((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (order\$ slips)) and (business with transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:54
S39	62	(((((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (order\$ slips)) and (business with transaction)) and (data with interchange)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:55
S40	20	((((((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (order\$ slips)) and (business with transaction)) and (data with interchange)) and (process with history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:55
S41		(((((((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (order\$ slips)) and (business with transaction)) and (data with interchange)) and (process with history)) and ((first and second) with systems)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:48

·····		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			_	
S42	10	(((((((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (order\$ slips)) and (business with transaction)) and (data with interchange)) and (process with history)) and (plurality with systems)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:52
S43	193	(((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (business with transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:54
S44	63	((((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (business with transaction)) and (data with interchange)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:55
S45	20	(((((common\$2 or share\$1) with (storage or database)) and (history with transaction)) and (business with transaction)) and (data with interchange)) and (process with history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 12:55
S46	3333	edi or "data electronic interchange"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 13:06
S47	202	(edi or "data electronic interchange") and ((common or share\$1) with storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 13:49
S48	17	((edi or "data electronic interchange") and ((common or share\$1) with storage)) and (process with history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 13:06
S49	97	((edi or "data electronic interchange") and ((common or share\$1) with storage)) and history	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 13:49

S50	80	(((edi or "data electronic interchange") and ((common or share\$1) with storage)) and history) not (((edi or "data electronic interchange") and ((common or share\$1) with storage)) and (process with history))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 13:49
S51	2	((((edi or "data electronic interchange") and ((common or share\$1) with storage)) and history) not (((edi or "data electronic interchange") and ((common or share\$1) with storage)) and (process with history))) and (exchang\$3 with "business transaction")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 13:51
S52		((((edi or "data electronic interchange") and ((common or share\$1) with storage)) and history) not (((edi or "data electronic interchange") and ((common or share\$1) with storage)) and (process with history))) and (exchang\$3 with transaction same business)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/23 13:51
S53	95889	(central\$4 or share\$1) with (storage or medium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 20:59
S54	19718	S53 and (record\$3 with (system or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÓΝ	2004/11/11 20:51
S55	22	S54 and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 20:51
S57	1709	record\$3 with "process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:40
S58	154	S57 and ((central\$4 or share\$1) with (storage or medium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:07

		LAST Scarc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/		
S59	3	S58 and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:00
S60	18	S58 and (process with history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:03
S61	15	S60 not S59	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:05
S62	7536	record\$3 with (central\$4 or share\$1) with (storage or medium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:06
S63	242	S62 and "process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:06
S64	4	S63 and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:06
S65	15	S58 and ((track\$3 or trac\$3) with history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:14
S66	4063	"centralized storage" or "shared storage" or "centralized medium" or "shared medium"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:38
S67	4	S66 and (record\$3 with "process information")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:15
S68	784	S66 and (record\$3 with (system or medium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/11/11 21:16

S69	75	S68 and "process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:16
S70	1	S69 and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:16
S71	9154	shar\$3 with plurality with systems	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:28
S72	14	S57 and S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:28
S73	361	S66 and S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:38
S74	6	S73 and "process information" and record\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:40
S75	13	record\$3 with "process information" with plurality with system\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/11 21:40
S76	64	"process history" and "process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:06
S77	28	S76 and (plurality with system\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 12:42
S80	36	S76 not S77	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:16

S81	1991	generat\$3 with "process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:24
S82	206	S81 and ((common\$2 or share\$1) with (storage or database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:18
S83	352	S81 and ((central\$4 or common\$2 or share\$1) with (storage or database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:18
S84	24	S83 and ((track\$3 or trac\$4) with history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:23
S85	5862	(track\$3 or trac\$4) with history	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:24
S86	56	S85 and "process history"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:24
S87	1	S81 and S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 14:24
S88	6	S86 and "process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2004/11/12 14:24
S89	2217	record\$3 with "process information"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 17:29
S90	201	S89 and ((central\$4 or share\$1) with (storage or medium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 17:29

224	2274	LAST Scure	1	<del>r</del>	ON	2006/01/10 17:42
S91	9921	"record system"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 17:42
S92	31	S91 and (record with "process information")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 17:42
S93	16079	"retrieval system"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/01/19 18:11
S94	60	S93 and (retriev\$3 with data same (shared with storage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 17:56
S95	2	S94 and (process with history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 17:56
S96	5041	"retrieval system".ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:11
S97	2502	S96 and "retrieval system".ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:12
S98	87	S97 and "retrieval device"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:12
S99	.42	S98 and (retriev\$3 with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:13
S10 0	0	S99 and ((shared or centralized) with (storage or medium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:14

		LASI Scarc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
S10 1	0	S99 and ((shared or centralized) same (storage or medium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:15
S10 2	5	S99 and ((share\$2 or common) same (storage or medium or database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:23
S10 3	176	business with transaction with tracking	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:24
S10 4	23	S103 and (exchang\$3 with business with transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 18:24
S10 5	8	"process history" same (common shared) same (storage memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 08:47
S10 6	373	"process information" same (common shared) same (storage memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 08:23
S10 7	72	S106 and (multi\$processor or (multiple with (platform or computer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 08:47
S10 8	47	S107 and (shar\$3 with (storage memory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/18 08:25
S10 9		S108 and (track\$3 with process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 08:26

Si1 0	76	"process history" and (common shared) with (storage memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 08:47
S11 1	7	S110 and (multi\$processor or (multiple with (platform or computer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 08:48
S11 2	75654	processor with memory with storage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 11:29
S11 3	368	S112 and (data with interchange with system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 11:57
S11 4	129	S113 and (share\$2 with memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 11:30
S11 5	37	S114 and ("shared memory")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 11:30
S11 6	2	S115 and (process with history)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 11:31
S11 7	32	S115 and process with information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 11:31

						·
S11 8	5	S115 not S117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 12:15
S11 9	1456	"shared memory multiprocessor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 12:15
S12 0	1456	"shared memory multiprocessors"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 12:16
S12 1	1456	S120 and "shared memory"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 12:19
S12 2	1	S121 and ("data interchange")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 12:16
S12 3	19	S120 and "shared memory" same history	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 12:19
S12 4	24168	"multiprocessors system"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:36
S12 5	8129	S124 and processor near2 memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:37

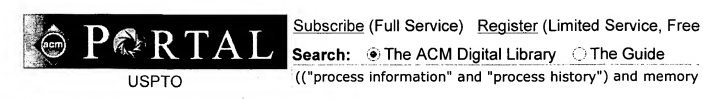
S12 6	2185	S125 and ("shared memory")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:37
S12 7	27	S125 and ("shared memory") same history	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:37
S13 7	27665	("707").CLAS.	USPAT; USOCR	OR	OFF	2008/02/27 12:26



## **Advanced Search**

# THE ACM DETIVAL LIERAWY

No results we	E	dit the query directly, or u	ise the form below
Please revise of	or start a new search instead s	"process information" an torage" or "shared memor	d "process history" y")
revise your se	ses or full names with double		
Words or Phr	ases	Names	
Find [any field]	with	Find	
all of this	,	[any field]	Mariana Manuala Digitive Angericania (Angericania Angericania)
text (and)		with names	
any of this		(a)	using
text (or)			
none of the text (not)	nis .	1 1	
Keywords		Affiliations	
Find	·	Find	
author's	4 F I MANUAL PROPERTY OF THE RESIDENCE OF THE PROPERTY OF THE	company or school	COMPANIENCE CONTROL CONTROL SOUR TAXABILITIES CONTROL TAXABILITIES
keywords	using ●all ○any ○none o		using ● all
	keywords	i tile	none of the affiliation
Publication			
Find		Find	And the second s
publication		publisher	using
	using ●all ○any ○none of	rtne names	using wany whom
Published sir	nce [year] Published before	[year]	
In publication	n types	」 □Transaction □ Magazii	ne Newsletter
Conference			



## THE ACM DIGITAL LIERARY

Feedback

(("process information" and "process history") and memory)
Terms used: <u>process information</u> <u>process</u>
<u>history memory</u>

Found 1

Sort results by	relevance	Save results to a Binder	Refine these results with Search
Display results	expanded form	☐ Open results in a new window	Try this search in The AC

Results 1 - 1 of 1

1 Supporting user hypotheses in problem diagnosis

Earl J. Wagner, Henry Lieberman

January 2004 **IUI '04:** Proceedings of the 9th international conference on Intelligent user interfaces

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(745.07 KB)

references, cited by,

index terms

People are performing increasingly complicated actions on the web, such as automated purchases involving multiple sites. Things often go wrong, however, and it can be difficult to diagnose a problem in a complex process. Information must be integrated ...

**Keywords**: interactive visualization, interface agents, web interfaces



## **Advanced Search**

THE AGIN DI	CHANG FRENCHASY		
No results we		19 41	4h - f h - l
Please revise	or start a new search instead (("task	information" and	use the form below "task history") and
revise your se	ses or full names with double	The second secon	national des la constituent de
Words or Phr	rases	Names	
Find [any field]	with	Find	
all of this	,	[any field]	
text (and)		with names	
any of thi	S .		using ●all ⊜any ∈
text (or) none of the	nis		
text (not)			
Keywords		Affiliations	
Find	•	Find	
author's			
keywords		school	t
	using ● all ○ any ○ none of the keywords		using ● all ○ any ○ none of the affiliation
	Noy words		
Publication		•	
Find			and the state of t
publication	using ●all ⊜any ⊜none of the nan	publisher nes	using
Published sir	nce [year] Published before [year]	and a second	
In publication	n types  ☐ Journal  ☐ Proceeding  ☐ Tran	nsaction	ne
Conference			



## Advanced Search

THE AGM DA	BUTAL LUBRARY		
No results we			
Please revise	Edit the quer or start a new search instead ((("tasks in	<b>y directly, or</b> iformation" ai	use the form below nd "tasks history")
revise your se	ses or full names with double		
Words or Phi	ases	Names	
all of this text (and) any of this		Find [any field] with names	using <b>●</b> all ○ any ○
text (or) none of the text (not)	nis		
Keywords Find author's keywords	using ● all ○ any ○ none of the	Affiliations Find company or school	using <b>●</b> all  ○ any
Publication	keywords		none of the affiliation
Find publication	using ●all ○any ○none of the names	Find publisher	using
Published sin	nce [year] Published before [year]		•
In publication	n types  ☐ Journal  ☐ Proceeding  ☐ Transac	tion	ne
Conference			



## **Advanced Search**

## THE ACM DICITAL LIBRARY

No results were found.	
Please revise or start a new search instead	Edit the query directly, or use the form below (("procedure information" and "procedure his
Enter words, phrases or names below to revise your search. Surround phrases or full names with double quotation marks.	
Words or Phrases	Names
Find [any field] with  all of this text (and) any of this text (or) none of this text (not)	Find [any field] with names using • all any
Keywords  Find author's keywords  using ● all ○ any ○ none keywords	Affiliations  Find company or school  of the  using ● all ○ any ○ none of the affiliation
Publication Find publication using • all oany onone	Find publisher of the names using • any ○ none
Published since [year] Published befo	re [year] ⊡ ng □Transaction □Magazine □Newsletter

### Conference



Home | Login | Logout | Access Information | Alerts Cart |

Welcome United States Patent and Trademark Office

### Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE** 

Results for "(((process < near > information) and (process < near > history) and (shared <near> (me..."

Your search matched 4 of 1752210 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



### **Modify Search**

(((process < near > information) and (process < near > history) and (shared

☐ Check to search only within this results set

Display Format:

Г

-

### » Search Options

View Session History **New Search** 

» Key

IEEE JNL

**IEEE** Journal or

Magazine

IET JNL

IET Journal or

Magazine

IEEE CNF

IEEE

Conference

Proceeding

IET CNF

**IET Conference** 

**Proceeding** 

IEEE STD

**IEEE Standard** 

**Books** 

Courses

Educational

IEEE/IET journals, transactions, letters, magazines, confe proceedings, and standards.

d view selected items

IEEE/IET

Select All Deselect All

1. Index-server optimization for P2P file sharing in m networks

Ohta, C.; Zihui Ge; Yang Guo; Kurose, J.; Global Telecommunications Conference, 2004. GLOE Volume 2, 29 Nov.-3 Dec. 2004 Page(s):960 - 966 Volume 10.1109/GLOCOM.2004.1378 <u>AbstractPlus</u> | Full Text: <u>PDF</u>(558 KB) Rights and Permissions

2. Build city traffic information service system based YouQun Shi; ZhaoHui Zhang; Yu Fang; ChangJun Jia Intelligent Transportation Systems, 2003. Proceeding: Volume 1, 2003 Page(s):278 - 282 vol.1 Digital Object Identifier 10.1109/ITSC.2003.1251963 AbstractPlus | Full Text: PDF(353 KB) IEEE CNF Rights and Permissions

Producer-push-a protocol enhancement to page-b distributed shared memory systems

Karlsson, S.; Brorsson, M.; Parallel Processing, 1999. Proceedings. 1999 Interna on

21-24 Sept. 1999 Page(s):291 - 300 Digital Object Identifier 10.1109/ICPP.1999.797415 AbstractPlus | Full Text: PDF(88 KB) IEEE CNF Rights and Permissions

Г 4. Reducing the communication overhead of dynami shared memory multiprocessors

Sivasubramaniam, A.; High-Performance Computer Architecture, 1997., Thir Symposium on 1-5 Feb. 1997 Page(s):194 - 203 Digital Object Identifier 10.1109/HPCA.1997.569660

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(1208 KB) **IEEE CNF** Rights and Permissions

Help Co

indexed by m Inspec © Copyri

Web	<u>Images</u>	<u>Maps News Shopping Gmail more ▼ Sign in</u>
Google	<u>2</u>	"shared storage" "process information" "process Search Preferences
Web	Books	Results 1 - 1 of 1 for "shared storage" "process information" "process his

Tip: Save time by hitting the return key instead of clicking on "search"

## U.S. Patent 9772918 - Google Books Result

Each operation request unit 41 outputs **process information** 42 ... such as a **process history** 61, charging information 62, a communications log 63, etc. ...

books.google.com/books?id=Uv-GAAAAEBAJ...

"shared storage" "process informati Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us improve</u> | <u>Try Google Experimental</u>

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more ▼

Sign in

Google

"shared memory" "process information" "proc Search Preferences

Web Results 1 - 10 of about 20 for "shared memory" "process information" "process hist

# [PDF] Trajectory Oriented and Fault Tolerant Based Intelligent Process ...

File Format: PDF/Adobe Acrobat - View as HTML

**Shared memory** in a dynamic link library (DLL) can be used to allow ... With **shared memory**, each process that loads the DLL sees the exact same memory ...

www.nrel.gov/docs/fy04osti/35146.pdf - Similar pages

# Database Schema Or Data Structure - Application Of Database Or ...

The process has instruments, a **process history** database, and one or more external ...... A **shared memory** device called the Coupling Facility (CF) is used to ...

www.freshpatents.com/x1707104100psbc.php - 390k -

Cached - Similar pages

# SWAP: A Scheduler With Automatic Process Dependency Detection

While such **process information** may be available in some real-time embedded ... values for synchronization, most notably user space **shared memory** mutexes. ...

www.cs.columbia.edu/~hzheng/swap/ - 81k - Cached - Similar pages

## [PDF] Next generation of industrial automation

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> supervision, acquisition and presentation of **process information**, process control, event. handling, and **process history** management. ... nordic-ictfore.vtt.fi/materiaali/industrial automation.pdf - <u>Similar pages</u>

## [PS] cCopyright by Roland Geisler, 1999

File Format: Adobe PostScript - <u>View as Text</u>
A REMOTE MONITOR SYSTEM FOR DISTRIBUTED APPLICATIONS
USING THE. SOFT REAL-TIME SCHEDULER. BY. ROLAND GEISLER.
Vordiplom, Technische Universitat Munchen, ...
dast.nlanr.net/Projects/dsrt/Roland\_Thesis.ps - <u>Similar pages</u>

# Search "Library /sys\$common/syslib/sys\$starlet\_c.tlb" for "routine"

... to **process history** records \*/; int (\*action\_routine)(\_\_unknown\_params)); .... The Get Job/**Process Information** routine provides a simplified interface \* ... ia64.vsm.com.au/conan/sys\$common/syslib/sys\$starlet\_c.tlb?

search=routine - 201k - Cached - Similar pages

## [PDF] Workload Management with LoadLeveler

File Format: PDF/Adobe Acrobat

messages within a node, communication is done via a **shared memory** segment, ..... **process information** for WLM classes:. ps -ae -o class -o pid,user,pcpu ...

www.hpcx.ac.uk/support/documentation/IBMdocuments/sg246038.pdf - <u>Similar pages</u>

# <u>Cisco IOS Software Modularity Command Reference - A through Z ...</u>

When the process stops, the main memory and the **shared memory** segments are dumped. ... show processes detailed. Displays detailed **process information**. ...

www.cisco.com/en/US/docs/ios/swmod/command/reference/sm\_a1.html - 250k - <u>Cached - Similar pages</u>

## [PDF] CHAPTER 2

File Format: PDF/Adobe Acrobat - View as HTML

Copyrighted Material. Dan Braha and Oded Maimon, A Mathematical Theory of Design: Foundations,. Algorithms, and Applications, Springer, 1998, 708 p., ...

necsi.org/affiliates/braha/CHAPTER2.pdf - Similar pages

## **IPDF1** Untitled

File Format: PDF/Adobe Acrobat

Communication of **process information** technology systems and third-party elements of **...... Shared memory** programming. Distributed algorithms (synchronous **...** 

www.feri.uni-mb.si/datoteke/ECTS%20Information%20Package%202006-2007.pdf - Similar pages

1 2 Next

"shared memory" "process informat Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us improve</u> | Try Google Experimental